

ENVIRONMENTAL RISKS

Four key risks associated with climate change that may have important consequences and effects for the company have been identified through the risk management processes undertaken to identify and evaluate risks directly or indirectly related to the environment:

DISCLAIMER

This document is an excerpt from Viña Concha y Toro's Annual Report available on pages N° 64 to 65. https://vinacyt.com/content/uploads/2023/04/memoria-integrada-2022-vina-concha-y-toro.pdf

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Lack of availability of water resources that may impact grape production



- Drip irrigation at its agricultural properties.
- Investment in technology that measures and identifies the water requirements at each property.
- · Development of dams and deep wells.
- Research projects associated with the development of water scarcity-resistant crops..

Extreme weather events such as droughts, frost, higher temperatures, hail, and unexpected rain



- Application of agrochemical protections to protect plants.
- Instation of wind towers to guard agricultural properties from frost in highrisk areas.
- · Helicopter rental.
- Development of phytosanitary programs to contain the effect of intense rains.

Pests, fungi or unidentified diseases that can affect the grape production



- Introduction of controls including ongoing phytosanitary programmes.
- Field visits and inspections, and reviews and analyses of samples to identify any risk of disease in a timely manner.

Increased risk of forest fires



- Partnership with the National Forestry Corporation (Conaf).
- Taking measures to limit weeds, install extinguishers and water spraying machines, and, if necessary, hire helicopters.